

OPR General Plan Guidelines

A Presentation to the State Energy Efficiency Collaborative In coordination with the Energy Efficiency Best Practices Coordinator May 2, 2018

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Office of Planning and Research

- State Land Use Policy
- General Plan Guidelines
- CEQA Guidelines
- Military Liaison
- Technical Advisories
- Interagency Coordination
- Executive Initiatives
- Within OPR:
 - Strategic Growth Council
 - Integrated Climate Adaptation and Resiliency Program
 - Technical Advisory Council
 - Adaptation Clearinghouse
 - CEQA Clearinghouse





OVERNORS

- Every city and county in California is required to have a General Plan- a long term vision for their future growth and development;
- The Office of Planning and Research provides guidelines for cities and counties on general plans, including statutory and non-statutory requirements;
- The last update to the General Plan Guidelines was in 2003 since then new laws, requirements, resources, and research are available;
- Incorporate State planning priorities with local needs: Promote infill, protect natural and working lands, develop in an efficient manner
- Increased focus on consistency requirements with other planning activities and General Plan (specific plans, area plans, etc)



General Plan Guidelines (2017 Update)

Required Elements

- Land use
- Circulation
- ➤ Housing
- Conservation
- Open Space
- ≻ Noise
- ➤ Safety
- Environmental Justice
- ≻ Air Quality

New Chapters

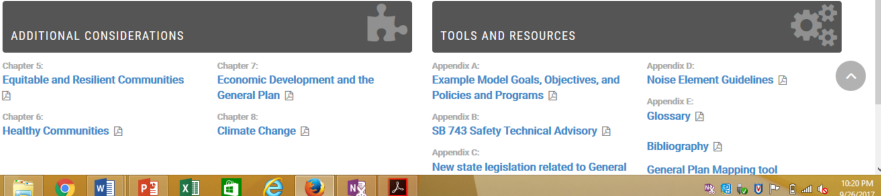
- Public Engagement
- Healthy communities
- Climate Change
- Economic Development
- Social Equity/Resilience



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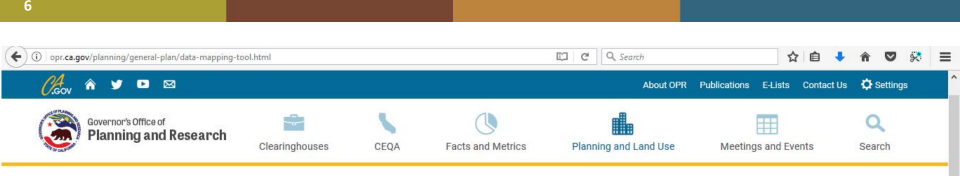
Vision for the GPG- A Suite of Tools

C Q. Search ☆│自 ←) (i) opr.ca.gov/planning/general-plan/guidelines.html $\overline{}$ 8 Image: Second About OPR Publications E-Lists Contact Us C Settings Governor's Office of Clearinghouses Planning and Land Use Meetings and Events CEQA Facts and Metrics Search Planning and Research IMPLEMENTATION AND **GENERAL PLAN BASICS** COMMUNITY ENGAGEMENT **REQUIRED ELEMENTS** ENVIRONMENTAL REVIEW Chapter 1: Chapter 3: Chapter 4: Chapter 9: **Community Engagement and** Introduction A Required Elements A Implementation [A] Outreach 🖪 Chapter 10: Chapter 2: A Vision for Long-Range Planning 🕅 CEQA Appendix E: Glossary 🖪



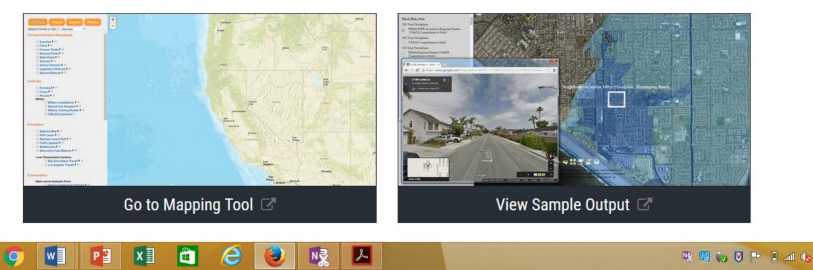


Vision for the GPG- A Suite of Tools



General Plan Guidelines Data Mapping Tool

The General Plan Guidelines Online Mapping tool draws data sets from multiple sources, allowing users to incorporate local, regional, and state wide data as available into local general plans without cost. Additional data will be added as it becomes available.





UrbanFootprint California Public Health Module (CPHAM)

Technical Workshop Meeting Materials, September 19, 2017

- 🕨 Technical Day Agenda 🗋
- Spatially Predicting Disease: An Application of the California Public Health Assessment Model (CPHAM) to Madison, Wisconsin's Regional Transportation Plan
- Applying the California Public Health Assessment Model (CPHAM) to the Sacramento Area Council of Governments' (SACOG) Regional Transportation Plan
- Webinar III
- 🕨 Technical Day Minutes 🖪

Policy Dialogue Meeting Materials, September 20, 2017

- Policy Day Agenda
- Policy Day Presentation
- Discussion Notes





California's Climate Change Policy

Reducing Emissions





BUILDING ON THE FRAMEWORK PURSUANT TO AB 32 THE CALIFORNIA GLOBAL WARMING SOLUTIONS ACT OF 2006

Preparing for Impacts

Natural Resources Agency Safeguarding California: Reducing Climate Risk

An update to the 2009 California Climate Adaptation Strategy

Research



Climate Change Research Plan for California



California at 50 Million www.CA50million.ca.gov



California is projected to be home to 50 million people by 2050.

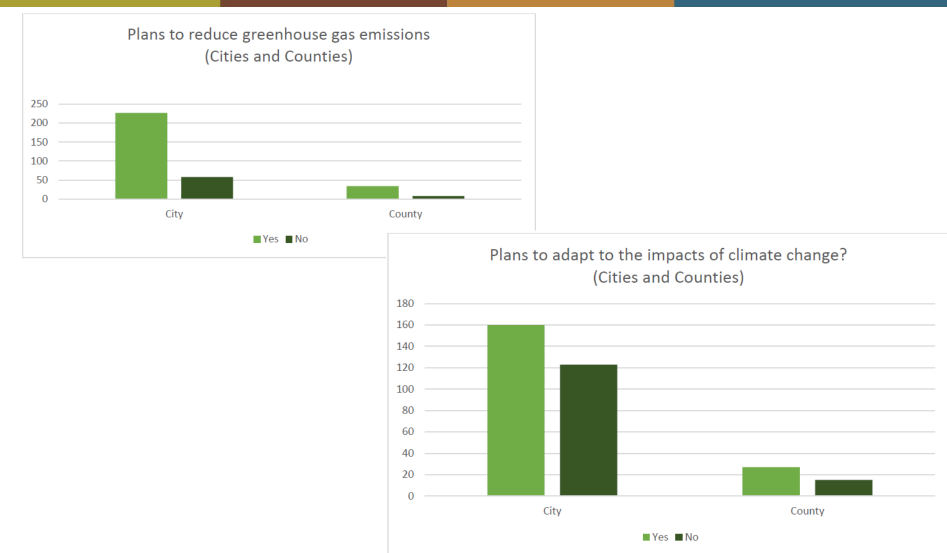
The indicators hosted on this site are designed to give a snapshot of how California is doing across a series of environmental measures. We will be adding more over time, and encourage your suggestions for information that would be meaningful for you.





Local Plans in California

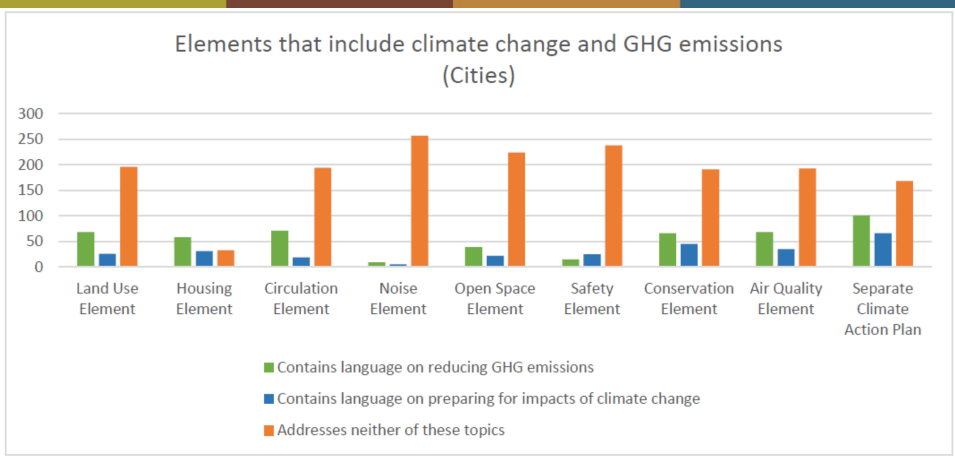
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General Plan Elements

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New Components

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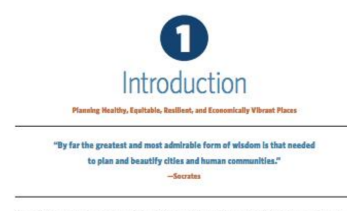
AARP | Air Resources Board | Alliance of Regional Collaboratives for Climate Adaptation (ARCCA) and member regions | American Lung Association | American Planning Association | Association of Bay Area Governments Association of Environmental Professionals | CalEPA California Air Pollution Control Officers Association | California Association of Councils of Government | California Coastal Commission | California Conference of Local Health Officers | California Department of Conservation | California Department of Education | California Department aof Finance | California Department of Food and Agriculture | California Department of Forestry and Fire Protection | California Department of Housing and Community Development | California Department of Public Health California Department of Resources Recycling and Recovery | California Department of Technology | California Department of Toxic Substance Control | California Department of Water Resources I California Health and Human Services Agency | California Natural Resources Agency | California Office of Emergency Services | California Pan Ethnic Health Network | California Planning Roundtable | California Walks | Caltrans | Caltrans Aeronautics | Central California Regional Obesity Prevention Program | Changelab Solutions | Climate Readiness Institute at UC Berke ley | ClimatePlan | Community Health Councils, Los Angeles | County Health Executives Associate of California | Design 4 Active Sacramento Eco-Adapt | ED West Fresno Family Resource Center | Environmental Protection Agency | Federal Emergency Management Agency | Fresno Interdenominational Refugee Ministries | Fresno Metro Ministries | Governors Office of Business and Economic Development | Health in All Policies Taskforce | Institute for Local Government | Kaiser Innovation lab | League of California Cities | Local Government Commission | Local Health Departments | Massachusetts Institute of Technology | Metropolitan Transportation Commission | Mintier Hamish | Mosquito Abatement Districts | National Institute for Standards and Technology | Native American Heritage Commission | National Oceanic and Atmospheric Administration | Office of Statewide Health Planning and Development | Pacific Gas and Electric | Place Works | Policy Link | Prevention Institute | Public Health Institute | Raimi & Associates | Resources Legacy Fund | Sacramento Tree Foundation | Safe Routes to School National Partnership | San Joaquin Valley Air Pollution Control District | Sierra Health Foundation | Strategic Growth Council | The California Endowment | The Leadership Council | The Nature Conservancy | UC Berkeley, Center for Technology and Aging | UC Davis | UC Los Angeles | United States Army Corp of Engineers | United States Department of Agriculture | United States Geological Service | US Department of the Interior | Walk Sacramento | White House Council on Environmental Quality | The Staff and Interns at the Office of Planning and Research | Participants who gave of their time to provide feedback at the many sessions throughout the state, and the many more who submitted comments to OPR

- 200+ public workshops and focus groups to identify areas of need
- Completeness checklists for all statutory requirements
- Correlation charts for each element
- Recommended data tables for each element
- □ Sample policy language for each element
- Live links to external tools, resources, and information
- Internal links to related sections throughout text



Introduction

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The general plan is more than the legal underpitning for land use decisions; it is a vision about how a community will grow, ceffecting community priorities and values while sharing the future. To assist 1-----ocal governments in preparing general plans and the public in participating in that process, the Governor's Office of Planning and Research (OPR) periodically evises guidelines for the preparation and content of local general plans (Gov. Code § 65040.3).

This 2017 edition of the General Plan Guidelines (GPG) contains significant changes to the previous General Plan Guidelines, which were last comprehensively orphited in 2008. For mandatory and common optional elements of the general plan, the GPG sets out each statutory requirement in detail, provides OPR recommended policy language, and includes on online links to only and county general plans, that have adopted similar policies. Back charger contains a sample selection of policies. Usen can also click the links provided for more detailed policies and plans. All of the referenced policies as well as additional policies are compiled in Appendix A. For ease of use, the new GPG is text-searchable, and provides sample policy language for local governments to use or adapt. The update contains new resources and templates for clines and counties to use in considering thereas, structures, and policies for their general plans, the ideal, provides once resources because eventual and antigation for conversion of agritchinaul land. As more resources because available, they will be added to these General Plan Guidelines. The new colline platform will allow OPR to add updated text, links, and information directly to the GPG, and announce any additions through the IPG listery and on the OPR website. The GPG is a resource to help planners accomplish their respective community's plotties and within while meeting larger state goals, increasing community collaboration, and potential' improving competitiveness for funding opportunities.

As of 2015, more than half of local jurisdictions have general plans that are over 15 years old. Often, this is because the process of adopting a general plan has become too time-consuming and costly. In order to streamline the process and reduce cost, this comprehensive update of OPR's General Plan Guidelines (GPG) provides free online tools and resources promotes increased use of online data, and includes templanes, sample policies, and links to more information. The General Plan Mapping Tool draws data sets from multiple sources, allowing users to incorporate local, regional, and starwide data into local general plans withcost incruring outside costs. Local jurisdictions may pull from and modify provided policies and templates, analyze

- Legislative updates
- Live links to tools
- Example Policies
- Data and data tool
- Coordination with other state work
 - Cal-Adapt
 - Scoping Plan
 - Hazard Mitigation Plan
 - Safeguarding Plan
 - Climate Change Research
 - And more...
- Statutory and other motivations

CHAPTER I. INTRODUCTION []



A Vision For Long-Range Planning

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Designing Healthy, Equitable, Resilient, and Economically Vibrant Places

"A city is not gauged by its length and width, but by the broadness of its vision and the height of its dreams." -Herb Caes

Why the General Plan Matters

Californica state law requires each city and county to adopt a general plan. "For the physical development of the county or city, and any land outside its boundaries which in the planning agency's judgment beam relation to its planning" (Gox Code § 65500). The general plan expresses the community's development goals and embodies public policy relative to the distribution of future land uses, both public and private. The California Supreme Court has described general plans as the "charter to which [noning] ordinance[s] must



Photo caption?

conform", but general plan extends far beyond zoning and land use (Lesher Communications, Inc. v. City of Walnut Greek (1990) 52 Cal 3d 531, 540).

According to Litman's Land Use Impact Costs of Transportation, studies show that land use decisions affect transportation, electricity, and water demand. Each planning decision affects multiple objectives beyond the immediate outcomes. General plans benefit local communities by promoting better projects, streamlined processes, integrated planning, and improved access and use of available resources. Purthermose, local policies affect building decisions, energy efficiency, and the development of infrastructure.

A local general plan should start with a shared community vision that will help set priorities throughout the planning process, and inform decision makers about community values. Creating a community vision may include the following: Start with a vision

Local plans and statewide goals

General Plan basics

Support for the public

CHAPTER 2: A VISION FOR LONG-RANGE PLANNING | 9



Community Engagement and Outreach



Designing Healthy, Equitable, Resilient, and Economically Vibrant Places

"Cities (and counties) have the capability of providing something for everybody, only because, and only when, they are created by everybody." —Jane Jacobs

Introduction

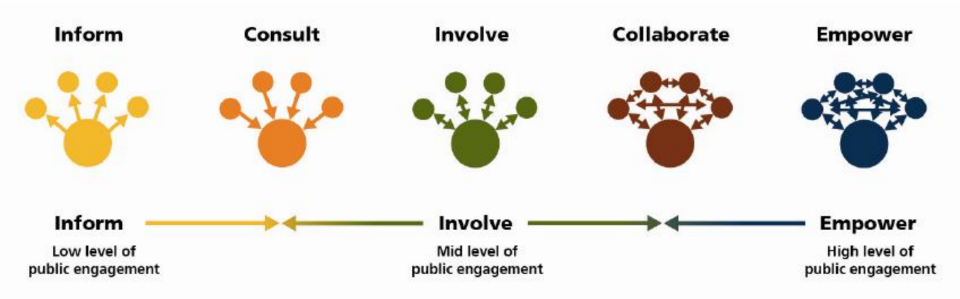
Robust and inclusive community engagement is a vital component of drafting and updating a general plan. State law requires the planning agency to provide opportunities for the involvement of the community. Such involvement should include public agencies, public utility companies, community groups, and others through hearings or other appropriate methods (§ 65351). The law also requires that a jurisdiction make a diffigent effort to include all economic groups when drafting, adopting and implementing its housing element (§ 65586(c)(8)). For the purposes of this chapter, the term "update" will refer to adoption of new general plans as well as amendments to existing plans.

By law, eities and counties must hold at least two public hearings before adopting a general plan: one by the planning commission and another by the legislative body (either the eity council or the board of supervisors) (§65355(a), §65355). Government Code section 65351 requires that during the preparation or amendment of a general plan, the planning agency must provide opportunities for community input through public hearings and any other means the planning agency deems appropriate. Specifically, Government Code section 65351 requires that the planning agency shall "provide opportunities for the involvement of eithers, California Native American these, public agencies, public will'y comparies, and either, education, and other community groups." Government Code section 65357 requires that copies of the documents adopting or amending a general plan, including the diagrams and text, shall be made available to the public. The courts have found a general plan amendment invalid when it was not made available to the public. (Only of Poway v. City of San Diego (1991) 229 Cal.Ago, 3d 847, 861.) Most planning departments, however, conduct more than the minimal number of hearings. Many jurisdictions undertake extensive outreach that exceeds the minimum statutory requirements. The spectrum of community engagement ranges from informing and consulting the public to involving, collaborating, and ultimately empowering local communities.¹ Design process from beginning Advisory boards and novel ways to integrate partners Culture and equity considerations Data/resources Tools



Levels of Community Engagement

Principles: Inclusion, Transparency, Democratic participation





Land Use

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Land Use Element

Introduction

The most fundamental decisions in planning begin with land use: what to put where. Land use planning envisions the future of a city or county and interacts with all other elements of planning. At its best, the land use element will reflect the community's vision; promote thoughful, equitable, and accessible distribution of different land uses, including residential, commercial, industrial, agricultural, and open space; and align well with other general plan elements. Planners can also use the land use element as a tool to improve public health, reduce infrastructure costs, enhance local economies, and address long-term environmental issues such as climate change and water resources.

The land use element can also help resolve conflicts and identify trade-offs in land use decisions. For example, increasing density may result in a higher population, but it can also help enhance water supply reliability, reduce long-term costs of infrastructure maintenance, improve water use efficiency, land conservation, housing and transit options, and equity. Designating "least-conflict" areas for solar development may increase energy independence and generate local economic benefits while also preserving valuable agricultural lands. Pursuing urban infill projects may require higher intensity development directed at a limited number of parcels varying in suitability, but infill may also allow for more accessible transit and walkability thus reducing vehicle miles traveled and subsequent greenhouse gas emissions. Identifying and resolving such issues in the land use element can result in development patterns that are predictable, coherent, and reflect community values.

Gov. Code § 65302 (a) A land use element that designates the proposed general distribution and general location and extent of the uses of the land for housing, business, industry, open space, including agriculture, natural resources, recreation, and enjoyment of scenic beauty, education, public buildings and grounds, solid and liquid waste disposal facilities, greenways as defined in Section 816.52 of the Civil Code and other categories of public and private uses of land. The location and designation of the extent of the uses of the land for public and private uses shall consider the identification of land and natural resources pursuant to paragraph (3) of subdivision (d). The land use element shall include a statement of the standards of population density and building intensity recommended for the various districts and other territory covered by the plan. The land use element shall identify and annually review those areas covered by the plan that are subject to flooding identified by flood plain mapping prepared by the Federal Emergency Management Agency (FEMA) or the Department of Water Resources. The land use element shall also do both or the following:

(1) Designate in a land use category that provides for timber production those parcels of real property zoned for timberland production pursuant to the California Timberland Productivity Act of 1982 (Chapter 6.7 (commencing with Section 51100) of Part 1 of Division 1 of Title 5).

Expanded information on form-based codes Examples of land use maps and diagrams Expanded information on school siting Military Compatibility New section on waste management

Live links and examples



Military Partnerships

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Search

HANDBOOK FOR

CALIFORNIA ADVISORY

COMMUNITY AND MILITARY

COMPATIBILITY PLANNING

Military Council

HOME

ABOUT DEFENSE IN CALIFORNIA

NEWS AND UPDATES RESOURCES

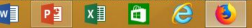
2016 UPDATE



Welcome to the Governor's Military Council

California is a proud host to our nation's military.

California is home to more than 30 federal military installations that are vital to our national security the United States Department of Defense directly employs more than 236,000 people in California. effort to protect and expand the military's vital role in national security and California's economy, Gov Edmund G. Brown Jr. established the Governor's Military Council and appointed former Congressw and Under Secretary of State Ellen Tauscher as chair. The Governor's Military Council works to prote California to protect and expandence and exercise a chair. The Governor's Military Council works to prote California to protect and expandence and exercise a military installation and under Secretary of State Ellen Tauscher as chair.





Governor's Office of Planning and Research State of California Edmund G. Brown Jr., Governor

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Circulation

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Circulation Element

Introduction

The circulation element is not simply a transportation plan, but rather a strategy addressing infrastructure needs for the circulation of people, goods, energy, water, sewage, storm drainage, and communications. By statute, the circulation element must correlate directly with the land use element, but also has direct relationships with other elements. The provisions of a circulation element affect a community's physical, social, and economic environment, as well as its health. The passage of SB 1000 in 2016 requires local governments to address environmental justice considerations related to circulation—such as access to transportation systems, air quality related to transportation, delivery routes and transit options for nutritional food access, and promotion of physical activity—upon the next revision of two or more elements in their general plan after January 1, 2018.

Government Code Section 65302 (b)

- (1) A circulation element consisting of the general location and extent of existing and proposed major thoroughfares, transportation routes, terminals, any military airports and ports, and other local public utilities and facilities, all correlated with the land use element of the plan.
- (2) (A) Commencing January 1, 2011, upon any substantive revision of the circulation element, the legislative body shall modify the circulation element to plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads, and highways for safe and convenient travel in a manner that is suitable to the rural, suburban, or urban context of the general plan.
- (B) For purposes of this paragraph, "users of streets, roads, and highways" mean bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, and seniors.

Transportation systems are essential to any city or county and its economy, and can be designed to enhance opportunity and improve equity. However, the implementation and maintenance of infrastructure and resources is costly, impacts the environment, and affects human health. Transportation planning in California is rapidly changing, driven by a number of key factors:

An increasing focus on access to destinations (connectivity) rather than just mobility, and transportation solutions involving
proximity that better accomplish livability and environmental goals

- Updated guidance on LOS and VMT, including new safety appendix
- Extended discussion on relationship to land use
- New section on considerations of tradeoffs
- Increased discussion on parking, active transportation, and complete streets, with links to resources



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Housing Element

Introduction

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Providing adequate housing for all residents is a priority for cities and counties throughout California. The housing element implements the declaration of State law that "the availability of housing is a matter of vital statewide importance and the attainment of decent housing and a suitable living environment for all Californians is a priority of the highest order" (Gov. § Code 65580). Provisions in the housing element are more specific and directive than other elements, and contain detailed guidance and reviews. The law also provides the Department of Housing and Community Development (HCD) with unique authority over the housing element.

Housing element updates must be consistent with other general plan elements, including the land use element and diagrams. Integrating considerations of general plan goals and policies through the housing element and each update may improve efficiency by ensuring consistency. Additionally, incorporating a holistic view of the document will allow the housing element to compliment other elements in addressing challenges such as <u>climate change</u> mitigation and adaptation, and working towards local goals, such as promoting infill development, Transit Oriented Developments, and healthy, <u>safe</u>, and equitable communities.

Periodic updates assure that local governments "will prepare and implement housing elements...toward the attainment of the state housing goal" (Gov. Code §65581). The law requires that HCD review and certify the housing element and that local jurisdictions submit annual progress reports to HCD. The housing element must be revised and submitted periodically on a four, five, or eight year cycle, depending on various factors (Gov. Code §65588). See the HCD's website for a schedule of statutory deadlines. Specific questions about update cycles and related housing element requirements should be directed to HCD and the HCD website. These Guidelines provide a general overview of the housing element, with links to more detailed information. Because of the more precise requirements applicable to the housing element, users should consult the detailed requirements for each section (following the links provided), including specificity and timelines.

CORRELATIONS AMONG ELEMENTS

[Land Use	Circulation	Conservation	Open Space	Noise	Safety	EJ
[Housing	•		-	-		-	

Identified in statute
Closely related to statutory requirements

Live links to HCD site by category
 New sections on housing and health, climate, and economic development

 Expanded discussion, examples, and links related to displacement and affordable housing



Conservation & Open Space





Image by Urban Advantage, Canopy

- Expanded links to examples and resources throughout
- New text boxes
 highlighting greenprints
 and daylighting
 waterways
- Expanded discussion on
 Tribal resources and
 coordination



4

Noise Element

Introduction

Noise surrounds us; it is a constant presence in everyday life. A noisy community can be an excellent indicator of a healthy community: the noise from busy shops, children playing, and public transportation are all signs of a thriving environment. Noise is often defined subjectively, surrounding busy transportation corridors, recreational areas, construction zones, and schools as unwanted sound, while welcomed when supporting the presence of activity in a commercial business area. In addition, some development goals, such as infill, may create acceptably higher levels of noise. The purpose of the noise element is to ensure that a local planning area limits the exposure of the community to excessive noise levels in noise-sensitive areas and at noise-sensitive times of day.

In 1976, the Department of Health Services Office of Noise Control issued the first Noise Element Guidelines pursuant to Health and Safety Code section 46050.1, followed shortly thereafter by a model noise ordinance.

Although the Office of Noise Control no longer exists, the principles that it developed are still valid and widely used. Its Noise Element Guidelines, which are in appendix D, are an additional resource that local governments may consult in addition to this chapter to develop noise elements.

Government Code 65302(f):

- (1) A noise element that shall identify and appraise noise problems in the community. The noise element shall analyze and quantify, to the extent practicable, as determined by the legislative body, current and projected noise levels for all of the following sources:
 - (A) Highways and freeways.
 - (B) Primary arterials and major local streets.
 - (C) Passenger and freight online railroad operations and ground rapid transit systems.
 - (D) Commercial, general aviation, heliport, helistop, and military airport operations, aircraft overflights, jet engine test stands, and all other ground facilities and maintenance functions related to airport operation.
 - (E) Local industrial plants, including, but not limited to, railroad classification yards.
 - (F) Other ground stationary noise sources, including, but not limited to, military installations, identified by local agencies as contributing to the community noise environment.

 Live links to extended noise guidance
 Extended discussion on noise and infill
 Linked list of additional resources



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Safety Element

Introduction

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The goal of the safety element is to reduce the potential short and long-term risk of death, injuries, property damage, and economic and social dislocation resulting from fires, floods, droughts, earthquakes, landslides, climate change, and other hazards. Other locally relevant safety issues, such as airport land use, emergency response, hazardous materials spills, and crime reduction, may also be included. Some local jurisdictions have chosen to incorporate their hazardous waste management plans into their safety elements.

The safety element directly relates to topics also mandated in the (1) land use, (2) conservation, (3) environmental justice and (4) open-space elements, as development plans must adequately account for public safety considerations and open space for public health and ecological benefits often incorporate areas of increased hazard risk. The safety element must identify hazards and hazard abatement provisions to guide local decisions related to zoning, subdivisions, and entiltement permits. The safety element should also contain general hazard and risk reduction strategies complementary with those of the Local Hazard Mitigation Plan (LHMP). Ideally, the LIMP will be incorporated into the safety element as outlined below in accordance with provision of Assembly Bill 2140, General Plans: Safety Element (Hancock, 2006) (Gox. Code § 65302.6).

The recent introduction of climate risk to the discussion of the safety element, adds a focus on longer term preparation of a community for a changing climate. Policies in a safety element should identify hazards and emergency response priorities, as well as mitigation through avoidance of hazards by new projects and reduction of risk in developed areas. As California confronts mounting climate change impacts, local governments are now required, in accordance with Senate Bill 379, Land Use: General Plan: Safety Element (Jackson, 2015) to include a climate change vulnerability assessment, measures to address vulnerabilities, and comprehensive hazard mitigation and emergency response strategy as explained further in this section (Gov. Code § 65302(g)(4)). Policies may include methods of minimizing risks, as well as ways to minimize economic

Government Code 65302(g):

(g) (1) A safety element for the protection of the community from any unreasonable risks associated with the effects of seismically induced surface rupture, ground shaking, ground failure, tsunami seiche, and dam failure; slope instability leading to mudslides and landslides; subsidence; liquefaction; and other seismic hazards identified pursuant to Chapter 7.8 (commencing with Section 2690) of Division 2 of the Public Resources Code, and other geologic hazards known to the

- Updates and incorporation of legislation and TAs
- Better coordination with LHMPs (AB2140)
- New section on Climate Adaptation and Resilience, as per SB 379 (2015)
- Internal and external links to related elements and considerations
- Direct coordination with other resources, including OES resources, Cal-Adapt, Adaptation Planning Guide, ICARP

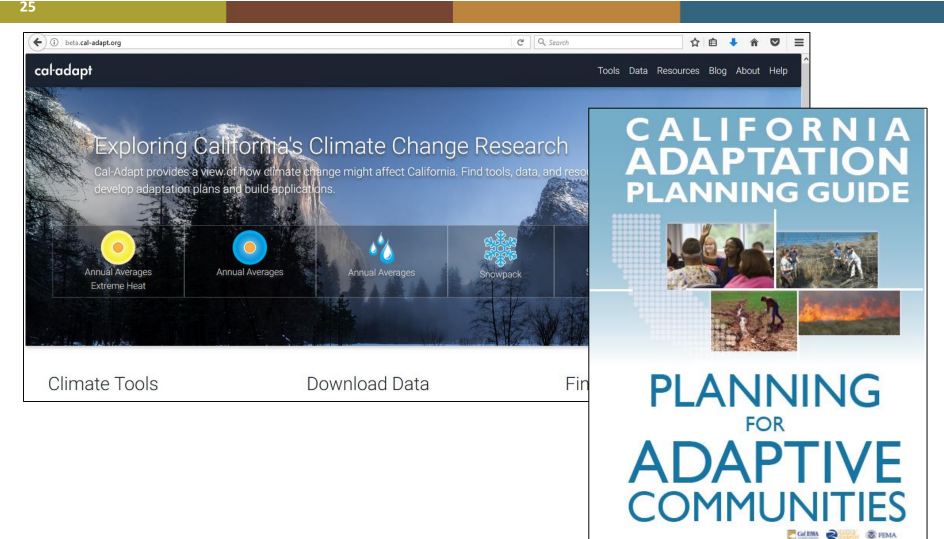


Safety Element - Adaptation

- Climate change adaptation is now required in Safety Elements
 - Safety element is the statutory "home"
 - Supports incorporation in to other areas
 - Encourages cross-linkages and co-benefits
- Some distinct actions:
 - Review existing plans (gap analysis)
 - Assess community vulnerability
 - Create a set of goals, policies and objectives
 - Create a set of "feasible" implementation measures
 - Implement measures
- Timeline considerations:
 - Update at the next LHMP update OR by 1/2022 if no LHMP;
 - Using an adaptation plan, climate action plan or general plan;
 - Suggestion to use the Housing Element to align updates (like fire and flood);
 - Leverage State funding opportunities.
- Adaptation Clearinghouse BETA Site:
 - Please review and submit comments! <u>www.resilientca.org</u>



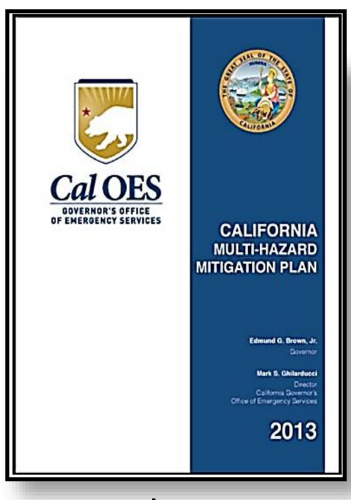
Cal-Adapt.org and the Adaptation Planning Guide





State Hazard Mitigation Plan 2018 Update (went live on Monday!)



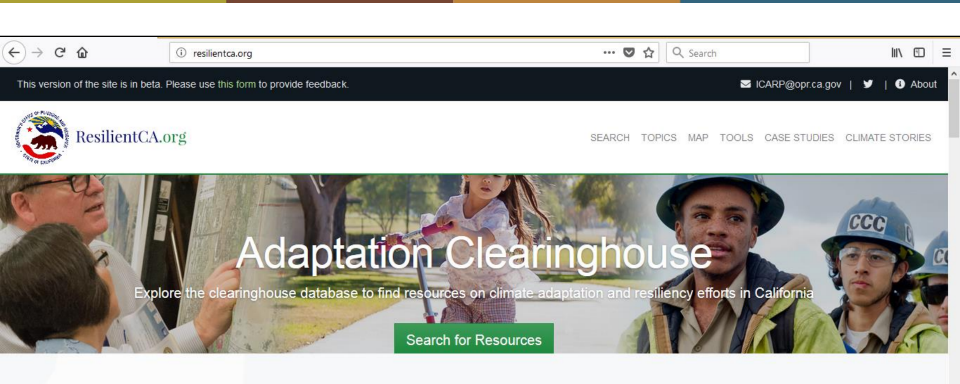


www.caloes.ca.gov



Adaptation Clearinghouse

www.resilientca.org (Currently in BETA)



Clearinghouse Resources

FEATURED LATEST ADDITIONS MOST VIEWED



California Adaptation Forum

www.californiaadaptationforum.org

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Environmental Justice

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Environmental Justice Element

Introduction

Over 9 million Galifornians are exposed to and at risk from high pollution, according to the Office of Environmental Health Hazard Assessment's Cal Enviroscreen tool. In addition to examining environmental hazards, Cal Enviroscreen and other tools look at assets that help portect communities from poor health. Legislation adopted in 2016, Senate Hill 1000, now explires both cities and counties that have disadvantaged communities to incorporate environmental (ustice (EJ) policies into their general plans, either in a separate EJ element or by integrating related goals, policies, and objectives throughout the other elements. This update, or revision if the local government already has EJ goals, policies, and objectives, must happen "upon the adoption or next revision of two or more elements concurrently on or alter January 1, 2018."

Government Code Section 65302(h)

- (1) An environmental justice element, or related goals, policies, and objectives integrated in other elements, that identifies disadvantaged communities within the area covered by the general plan of the city, county, or city and county, if the city, county, or city and county has a disadvantaged community. The environmental justice element, or related environmental justice goals, policies, and objectives integrated in other elements, shall do all of the following:
 - (A) Identify objectives and policies to reduce the unique or compounded health risks in disadvantaged communities by means that include, but are not limited to, the reduction of poliution exposure, including the improvement of sir quality, and the promotion of public facilities, food access, safe and sanitary hornes, and physical activity.
 - (B) Identify objectives and policies to promote civil engagement in the public decisionmaking process.
 - (f) Identify objectives and policies that prioritize improvements and programs that address the needs of disadvantaged communities.
- (2) A city, county, or city and county subject to this subdivision shall adopt or review the environmental justice element, or the environmental justice goals, policies, and objectives in other elements, upon the adoption or next revision of two or more elements concurrently on or after January 1, 2018.
- (3) By adding this subdivision, the Legislature does not intend to require a city, county, or city and county to take any action prohibited by the United States Constitution or the California Constitution.

- Identify objectives and policies to reduce the unique or compounded health risks in disadvantaged communities by means that include but are not limited to:
 - Reducing pollution exposure, including improving air quality → near roadway siting
 - Promoting public facilities
 - Promoting food access
 - Promoting safe and sanitary homes
 - Promoting physical activity
- Identify objectives and policies to promote civil engagement in the public decision making process
- Identify objectives and policies that prioritize improvements and programs that address the needs of disadvantaged communities



SB 1000 (Leyva, 2016): General Plans: safety and environmental justice

- Requires cities and counties with any disadvantaged communities to incorporate environmental justice related goals, policies, and objectives into their general plans
- Can be a separate element or integrated into other elements
- Must happen upon adoption or revision of 2 or more elements on or after January 1, 2018



SB 1000 DAC Definition

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- (4) For purposes of this subdivision, the following terms shall apply:
 - (A) "Disadvantaged communities" means an area identified by the California Environmental Protection Agency pursuant to Section 39711 of the Health and Safety Code or an area that is a low-income area that is disproportionately affected by environmental pollution and other hazards that can lead to negative health effects, exposure, or environmental degradation.
 - (B) "Public facilities" includes public improvements, public services, and community amenities, as defined in subdivision (d) of Section 66000.
 - (C) "Low-income area" means an area with household incomes at or below 80 percent of the statewide median income or with household incomes at or below the threshold designated as low income by the Department of Housing and Community Development's list of state income limits adopted pursuant to Section 50093.
 - (C) "Low-income area" means an area with household incomes at or below 80 percent of the statewide median income or with household incomes at or below the threshold designated as low income by the Department of Housing and Community Development's list of state income limits adopted pursuant to Section 50093.



SB 1000 requirements

- (A)Identify objectives and policies to reduce the unique or compounded health risks in disadvantaged communities by means that include, but are not limited to, the reduction of pollution exposure, including the improvement of air quality, and the promotion of public facilities, food access, safe and sanitary homes, and physical activity.
- (B) Identify objectives and policies to promote civil engagement in the public decision-making process.
- (C) Identify objectives and policies that prioritize improvements and programs that address the needs of disadvantaged communities.



Air Quality

4

Air Quality

Introduction

Chronic exposure to air pollutants is a serious health risk to millions of California residents, particularly the young, elderly, and people with heart disease and respiratory problems. Safeguarding public health has been the primary focus of federal and state air quality legislation and activities for many years. Air pollution also impacts local economics by damaging agricultural crops, natural vegetation, buildings, and other exposed materials. In addition, the economic health of an area may be affected adversely if insufficient air quality improvement triggers more stringent federally mandated air pollution controls. Air pollution also can impair visibility and obscure views. Cities and counties should strive to reduce emissions for the benefit of both their own residents and those of other communities in their region and the state as a whole. Air quality can be greatly improved through a multi-prong approach.

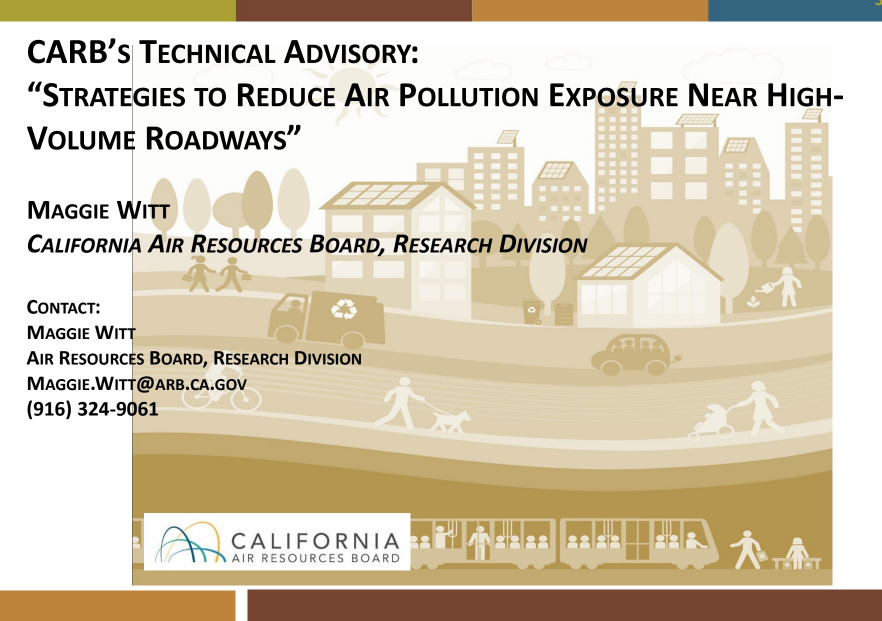
Local jurisdictions have responsibility for land use planning and can also significantly affect the design, creation, and management of development and the local circulation system. While air pollution is a regional issue, local governments have an opportunity to address air quality issues through general plans, development ordinances, local circulation systems, transportation services, and other plans and programs. As such, they are uniquely positioned to contribute to the local air district's efforts to achieve and maintain compliance with state and federal air quality standards. Supporting mode shift through improved bicycle and pedestrian facilities and support for transit, building infrastructure for zero emission whicles, reducing parking, and promoting infill development can help reduce emissions and improve air quality. Cities and counties within the San Joaquin Valley Air Pollution Control District (SJWPCD) jurisdiction are required by state law to include air quality measures in meeting these requirements. The document provides additional goals, policies, and programs for adoption in general plans that will reduce vehicle miles traveled and improve air quality. In addition to statutory requirements for air quality measures in the San Joaquin Valley, cities and counties that have identified disadvantaged communities, as defined by SB 1000, must also incorporate air quality into their general plans. For more information on the environmental justice requirements, see the Ej section. Regardless of statutory requirements.

Government Code 65302.1(c):

The adoption of air quality amendments to a general plan to comply with the requirements of subdivision (d) shall include all of the following:

(1) A report describing local air quality conditions including air quality monitoring data, emission inventories, lists of significant source categories, attainment status and designations, and applicable state and federal air quality plans and transportation plans.

- Divided into 2 sections, for SJV (required) and all other communities
- New focus on air quality in disadvantaged communities
- Extended section on considerations and mitigation strategies for air quality near high volume roadways
- New requirements for environmental justice





What is the "Technical Advisory"?

- A guide intended to provide planners and other stakeholders with:
 - Options for strategies that can be selected based on site/project-specific context
 - Scientific basis and other considerations (tradeoffs, appropriate context, etc.)
- Technical supplement to the 2005 Land Use Handbook



The Technical Advisory and an accompanying fact sheet can be downloaded at: https://www.arb.ca.gov/ch/landuse.htm



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Technical Advisory Strategies

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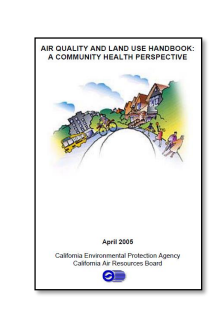
Strategies that reduce traffic emissions	 Speed reduction mechanisms, including roundabouts Traffic signal management Speed limit reductions on high-speed roadways (>55 mph)
Strategies that increase dispersion of traffic pollution	 Design that promotes ventilation along street corridors Solid barriers, such as sound walls Vegetation for pollutant dispersion
Strategies that remove air pollution	7. Indoor high efficiency filtration (in buildings)



Why is it Needed?

 Supplement/update ARB's Land Use Handbook

- Land Use Handbook recommendation: "Avoid siting new sensitive land uses within 500 feet of a freeways, urban roads with 100,000 vehicles/day, or rural roads with 50,000 vehicles/day."¹
- But, what to do for:
 - Existing development w/in 500'?
 - Development where 500' separation is impractical?
 - Communities where the busy roadway network is dense?
- 2. Identify ways for reducing exposure in existing and future infill areas

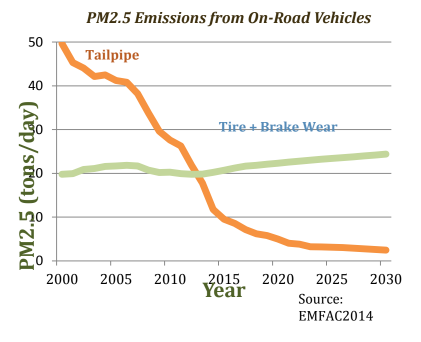


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Why is it Needed? (Cont.)

- To provide near term
 options as near-roadway
 air quality improves over
 time
 - State regulations, policies, plans are cleaning up the air, but some are phased-in, so full benefits may take time
 - Non-tailpipe emissions (e.g., tire and brake wear) may continue to be an issue





Equitable & Resilient Communities

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Designing Healthy, Equitable, Resilient, and Economically Vibrant Places

"The future is not someplace we are going to, but a place we are creating. The paths to it are not found, they are made." —Jane Garvey

Introduction

Addressing social equity in policy decisions is vital for the economy, the health of the population, community well-being, and climate policies that support all residents. In addition to investments in infrastructure, services, and amenities, policies to support community engagement and to foster human capital in local communities are vital to creating more thriving, healthy, resilient, and equitable places. Additionally, there are significant demographic shifts taking place across Galifornia including more aging seniors, increasing ethnic diversity, and changing boushold structures.^{107,107}

Cities, counties, regions, and states have increasingly been integrating equity principles into their policies and frameworks to increase opportunities for all to thrive. Disciplines such as transportation, housing, agriculture, energy, economic development, land use, health, and education are utilizing an equity framework to inform policy ⁿⁿ, ⁿⁿ, ⁿⁿ, ⁿⁿ in the late 1960s, the urban planning equity movement recognized that through expanding choices and services to those with limited options, local jurisdictions could work towards improved planning outcomes and equity. ^{nna} Equity is also one of the three key pillars in sustainable development and is recognized by the American Planning Association in its official policy on smart growth. Despite the growth and interest in advancing social equity and the recognition of its importance, one common definition has not emerged. ⁿⁿ Definitions of social equity

Incorporating social equity

 Data, mapping, example local areas
 Resilience screen

Social equity definitions

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The National Academy of Public Administration defines social equity as:

"The fair, just, and equitable management of all institutions serving the public directly or by contract; the fair, just and equitable distribution of public services and implementation of public policy; and the commitment to promote fairness, justice, and equity in the formation of public policy.

The American Planning Association defines social equity as:

"The expansion of opportunities for betterment that are available to those communities most in need, creating more choices for those who have few."

The California Planning Roundtable states that social equity:

"Ensures that all groups enjoy the benefits of a healthy and prosperous community, with access to housing, transportation, jobs and commerce. It enables a variety of businesses to flourish."

Sources:

http://www.napawash.org/fellows/standing-panels/social-equity-in-governance.html

https://planning.org/policy/guides/adopted/redevelopment.htm

http://reinventingthegeneralplan.org/principles/



Healthy Communities



Introduction
The health and well-being of California's residents are fundamental to their quality of life and economic vitality. Protection of
the public health, safety, and welface of residents is the legal basis for land use regulation. Homes, streets, work places, retail
and services, schools, and neighborhoods influence community bealth in fundamental ways. Educational and employment
opportunities may influence and improve health by ensuring access to the ingredients for a healthy life, including nourthing
food, clean water, affordable places to live, safe places to walk, bike, and be active, and clean air indoors and out. Health is
defined as complete state of physical, mental, and social well-being, and not merely the absence of disease. Any reference
to health in these guidelines refers boadly to health, including mental health. Health outcomes are not the same across
all segments of the community. Research has shown that certain communities, forh low-income and ethic minorities,
disproportionately suffer from poor health. Many factors corribute to these health disparties, including neighborhood and
community conditions. Changing demographics across California create an imperative to address these disparties. Flameing,
programs, and policy to achieve health equiry, through ensuing access to opportunities, will benefit the entire community.
The policy priorities established in local general plans have tremendous potential to improve community health and make the
health option the easier option for ensyme.

Research shows that while access to health services is important, social, environmental, and economic factors also have a significant impact on health outcomes- the built environment is a key component of those factors. The built environment can affect all chronic conditions. Walkable neighborhoods promote physical activity. Other links between health and environment continue to emerge; for example, the impact of green space on mental and physical health. Many planning policies, such as Complete Streets, promote healthier outcomes by creating safer places to walk with improved connectivity to destinations. Adding a health lens to the planning process can lead to better health outcomes, and using data to inform policy decisions can Innovative Partnerships
 Health Considerations
 In addition to EJ section
 Health & Economics
 A Changing Climate 8.

- A Changing Climate & Resilience
- Social Connection & Safety
- Health & Human Services
- Data & Policies



Economic Development



Designing Healthy, Equitable, Resilient, and Economically Vibrant Places

"World class communities come in all shapes and sizes, they are not determined by geography, and/or natural resources so much as by the mindset of their local leadership." —Don Allen Holbrook, The Little Black Book of Economic Development

Introduction

The resilience of an economy both shapes and is shaped by its physical development. It strongly influences how a jurisdiction governs. Cities and counties may include a distinct economic development element, or highlight economic development as a primary theme or goal throughout their general plan. Most communities set forth goals of economic health and sustainable funding for public services for current and future residents, as part of support for a thriving business environment, job growth and retention, and, as appropriate, community revitalization.

CORRELATIONS BETWEEN ELEMENTS

	Land Use	Circulation	Housing	Conservation	Open Space	Safety	Noise	Ð
Economic Development	•	-	-	•	-	-		•

Identified in statute

Decisions regarding land use and circulation can promote businesses and increase property values^{tor}. Planning effective transportation access to centers of employment, education, and services can help a city or county build and maintain a strong economy. Ensuring an appropriate jobs-housing balance provides residents with nearby employment choices. And fostering public health will have a direct effect on improvements in labor productivity and increased personal income^{tor}.

Entirely new section on economic development Discussions on economic development and businesses, employment, displacement, healthy communities, and climate



Climate Change



Designing Healthy, Equitable, Resilient, and Economically Vibrant Places

"California, as it does in many areas, must show the way. We must demonstrate that reducing carbon is compatible with an abundant economy and human well-being. So far, we have been able to do that." —Governor Jerry Brown

Introduction

The impacts of climate change pose an immediate and growing threat to California's economy, environment, and to public health. Cities and counties will continue to experience effects of climate change in various ways, including increased likelihood of droughts, flooding, wildfires, heat waves and severe weather. California communities need to respond to climate change both through policies that promote adaptation and resilience and by significantly reducing greenhouse gas (GHG) emissions. For requirements related to climate adaptation please see the Safety Element.

While climate change is global, the effects and responses occur substantially at the local level, and impacts and policies will affect the ways cities and counties function in almost every aspect. Cities and counties have the authority to reduce (GHG) emissions, particularly those associated with land use and development, and to incorporate resilience and adaptation strategies into planning. For example, the interplay of general plans and CEQA requirements is particularly critical in evaluation of GHG emissions and mitigation. For this reason, specific guidance is provided on how to create a plan to reduce GHG emissions that meets the goals of both CEQA and general plans. To this end, this chapter summarizes how a general plan or climate action plan can be consistent with CEQA Guidelines section 15183.5 (b), entitled Plans for the Reduction of Greenhouse Gas Emissions. This chapter can also be used to update older plans so they comply with the criteria in Section 15183.5 (b) and associated CEQA streamline nonconstructives.

- Guidance on CEQA streamlining for GHG emissions
- Step by step guidance on emissions inventory and climate action plans
- Supporting information and resources on adaptation planning
- List of additional resources with live links



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Climate Change–Plans to Reduce GHGs

- § 15183.5(b)(1)(A) of the CEQA Guidelines recognizes a wide variety of planning efforts (CAP, General Plans, etc)
- A Plan to address GHGs should contain at least the following components:
 - Inventory using accepted Protocols
 - Set a target in line with State targets
 - Forecasting
 - Establish reduction measures
 - Monitor and amend
 - Adopt in a public process



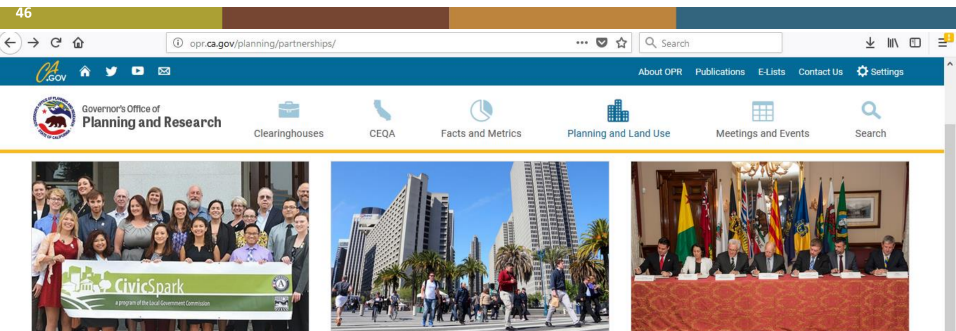
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Climate Change and General Plans Local Implementation

- Coordination with other plans and programs:
 - General Plans, Adaptation Plans, Climate Action Plans
 - GHG Reduction Plans, pursuant to CEQA
 - Local Hazard Mitigation Plans
 - Local Coastal Plans
 - Capital Improvement Plans
 - Administrative processes
 - Regional Transportation Plans/Sustainable Community Strategies
 - Innovative Governance and Regional Collaboratives
 - Other...
- □ Integration with local funding/financing decisions;
- Capacity and process improvements.



Partnerships are Critical



CivicSpark

CivicSpark is Governor Brown's AmeriCorps program dedicated to building capacity for local governments to address climate change.

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Alliance of Regional Collaboratives for Climate Adaptation (ARCCA)

ARCCA is a network of regional collaboratives from across California working to advance adaptation statewide.

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Under2 MOU

The Under2 Coalition's shared goal of limiting greenhouse gas emissions to 2 tons per capita, or 80-95% below 1990 level by 2050.

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Implementation and CEQA







Image by Urban Advantage, SANDAG

- Working with other agencies
- Sections on zoning, codes, and other implementation tools
- Sections on financing tools for infrastructure
- Expanded guidance from Coastal Commission for coastal areas
- Detailed guidance on CEQA process for general plans

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GPG Example Policies and Appendix



OPR Recommended Policies

As is the case throughout the entire general plan, many of the policies have relation to other elements. This is particularly true with the health-related policies, as shown in the recommended policies below. These policies are an example of recommended policies adopted by varying jurisdictions, to be modified and used as appropriate. A larger list of recommended policies can be found here.

Policy	Example	Relation to other elements	
Promote uses that address daily needs within the City and close to neighborhoods, reducing the need for residents to travel long distances to access jobs, goods and services.	City of Arvin	Circulation, land use, housing, economic development, equitable and resilient communities, climate change	
Encourage development that reduces VMT, decreases distances between jobs and housing, reduces traffic impacts, and improves housing affordability.	County of Sonoma	Economic development, equitable and resilient communities	
Plan for Climate Change. Plan for the public health implications of climate change, including disease and temperature effects.	County of Marin	climate change, EJ, equitable and resilient communities, land use	
Encourage the development of complete neighborhoods that provide for the basic needs of daily life and for the health, safety, and mental well- being of residents.	County of Riverside	Circulation, land use, equitable and resilient communities	
Bicycling and Walking. Implement policies and programs that encourage bicycling and walking as alternatives to driving and as a means of increasing levels of physical activity. Encourage bicycle and pedestrian safety through education and incentive programs.	City of El Monte	Circulation, land use, housing, economic development, climate change, EJ, equitable and resilient communities	
Invest in community planning efforts that aim to reverse trends of community deterioration and blight which lead toward the decline of personal and property safety within the County's community districts.	County of Kings	economic development, equitable and resilient communities, land use	
The attraction and retention of high quality grocery stores and other healthy food purveyors should be pursued as an economic development strategy for the City. Healthy food outlets include full-service grocery stores, regularly-held farmer's markets, fruit and vegetable markets, and conve-nience stores or corner stores that sell a significant propor-tion of healthy food.	The City of South Gate	economic development, EJ, equitable and resilient communities, land use	



Next steps:

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- Updates including:
 - 2018 Cleanup +
 - Expanded Water and Land Use Guidance
 - Expanded Guidance on Environmental Justice
 - Updates to GHG and Adaptation Sections
 - Additional implementation discussions on ZNE and the Delta
 - Specific Plans Guidance Update
- Case study development
- Ongoing collaboration across state agencies
- Continue incorporating new GPG context into State funding programs

For Addition GPG Related Information: www.opr.ca.gov



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Contact Information

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Climate and Land Use Related Resources:

www.opr.ca.gov

www.caloes.ca.gov

www.climatechange.ca.gov

www.resources.ca.gov/climate

www.coolcalifornia.org

www.resilientca.org (in BETA)

www.Cal-Adapt.org

www.globalclimateactionsummit.org

www.californiaadaptationforum.org